Approved For Release 2000/08/28 : CIA-RDP78-04722 600200010011-3

Attachment 2

MAJOR SYSTEMS TEST - JANUARY AND JULY

I. General Schedule

A. South Half of the Headquarters Building

- 1. At 1900 hours A complete interruption of electrical service.
 Frantic power circuits will return after 10 seconds. Critical power will return in 90 seconds
- 2. At 1902 to 2200 hours Only frantic and critical power will be available in the south half of the Building.
- 3. At 2200 hours Resumption of normal service. This does not entail an interruption of frantic or critical circuitry.

B. North Half of the Headquarters Building

- 1. At 1900 hours A complete interruption of electrical service. Frantic power will return in 10 seconds; critical power, including telephones and KY-3's, will return to operation in 90 seconds.
- 2. At approximately 1915 hours Return of emergency power.
- 3. At 2200 hours Resumption of normal service. There is no interruption to frantic, critical or emergency power on resumption of normal service.

II. Specific Information

A. Director of Central Intelligence

- 1. Rooms 7D 25 to 7E 35, Director of Central Intelligence and Deputy Director of Central Intelligence suites Minimal lighting, telephones and KY-3's will return in 10 seconds; the remainder of the system will return in 90 seconds. The Director's special elevator will be inoperable for 90 seconds after test commencement.
- 2. Room 6F 19, Director of Central Intelligence Vietnam Task Force Equipment serviced by the emergency power system, teletype and lighting can resume operation in approximately 15 minutes.

Approved For Release 2000/08/28 : CIA-RDP78-04722A000200010011-3

B. Deputy Director for Intelligence

Room 7F 33, Operations Center - Equipment connected to the frantic power system will return to operation in 10 seconds, and the equipment connected to the emergency system will return in approximately 15 minutes.

- C. Deputy Director for Plans
 - 1. Room GC 47, Records Integration Division Computer Center All equipment can return to operation when overhead lights return in approximately 90 seconds.
 - 2. Room GD 30, Records Integration Division File Room All equipment connected to critical power, motorized files and computer-remote terminals can resume operation in approximately 90 seconds.
 - 3. Room 5D 55, Lighting and telephone service will return in approximately 90 seconds.

Deputy Director for Support

- 1. Rooms 1B 27 and 6B 14, Office of Communications Signal Center Frantic power will be restored in 10 to 15 seconds after start of test. Critical power will be restored in 90 to 120 seconds. Equipment not connected to frantic or critical systems will have no power for the test duration.
- 2. All KY-3 Telephones and Gray Telephones KY-3 telephones will receive power within 90 seconds after test commencement. Although gray telephones will receive power within 15 minutes, it will be necessary for NSA technicians to reset them before they are operable. The gray-green telephone interface will be fully operable within 15 minutes.
- 3. Logistics Services Division, Office of Logistics, and various Building services
 - a. Telephones The main telephone frame will not experience an outage because of a battery backup system. Frantic power will be available to the frame in 10 seconds. The source of the annunciator system, indicator lights and ringing will experience a 90-second outage.

Approved For Release 2000/08/28 : CIA-RDP78-047224600200010011-3

- b. Building Elevators Elevators 1, 4, 5, 8 and freight elevator 18, all in the south half of the Building, will return to operation in 90 seconds. Elevators 2, 3, 6 and 7 will be out of operation for the duration of the test and will be manually halted at 1845 hours. In the north half of the Building, elevators 9, 12, 14 and 15 will be delayed for approximately 30 minutes, after which they will return to operation; all other elevators will also be halted at 1845 hours.
- c. Pneumatic Tube System The entire system, with the exception of the service between the Signal Center and the Operations Center, will be inoperable.

4. Printing Services Division, Office of Logistics

- a. GJ 56 Plant Select equipment on the emergency system can be returned to operation in approximately 15 minutes; all other equipment will be inoperable for the test duration.
- b. 7G 29 Plant All equipment connected to the emergency electrical system can return to operation in 15 minutes; the two circuits connected to the frantic system will be operable in 10 seconds after start of test.
- 5. Room 1E 26, Building Security Branch, Office of Security Radio, telephone and closed-circuit television equipment will be operable in 10 to 15 seconds; the alarm systems will be fully operational in 15 minutes.

E. Deputy Director for Science and Technology

- 1. Data Communications, Office of Special Projects Service to overhead lights, computer and peripheral equipment can return to operation in 90 seconds.
- 2. Room 1D 0031, Foreign Missile and Space Analysis Center The computer and peripheral equipment can resume operation in 90 seconds.
- 3. Room 1D 0023, Office of ELINT All equipment connected to the critical power system will be operable in 90 seconds.
- 4. Computer Center, Office of Computer Services All computer equipment can resume operation in 90 seconds.